

“Weathering the Storm” Codebook

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Conjoint Data for Main Analysis, Weighted Analysis & AMIE (conjoint.csv)

Variable	Description
random_id	Anonymous ID variable for study participant
case_no	Identifies which of the 12 rounds of profiles the profile was seen
selected	Indicates whether the profile in a round was selected or not. 1 indicates that the profile was selected, 0 indicates that the profile was not selected.
rating	Respondents were asked to rate how likely they were to support the selection of a country based on the profile provided.
Gov	Government factor variable (democracy, anocracy, autocracy)
Pow	Relative military and economic strength factor variable (Top 15 most powerful, Top 25 most powerful, Top 50 most powerful)
Reg	Region where the country is located factor variable (Middle East/North Africa, Sub-Saharan Africa, Asia, South America, Europe)
All	Alliance type factor variable (Defensive, Offensive, Neutrality Pact)
Rep	Reputation for reliability factor variable (Good Reputation, Middling Reputation, Bad Reputation)
HR	Human rights record factor variable (Good HR, Mediocre HR, Bad HR)
eWeight	Population weights for conjoint
Webal	Population weights for conjoint
ID_numeric	Duplicate of random_id

Scenario Based Survey (scenario_based_data_final.csv)

Variable	Description
Good_Rep_Pop	Indicates whether the participant was given the good reputation prior. This variable takes on the value of 1 if individual received the good reputation prior, 0 otherwise.
Middling_Rep_Pop	Indicates whether the participant was given the middling reputation prior. This variable takes on the value of 1 if individual received the middling reputation prior, 0 otherwise.
Initial_Grep	An initial estimate of the propensity of the state to fulfill its alliances globally commitments after receiving the reputation prior. This variable ranges from 0 to 100.
Initial_Drep	An initial estimate of the propensity of the state to fulfill its dyadic alliance commitments after receiving the reputation prior. This variable ranges from 0 to 100.
Post_Grep	An estimate of the propensity of the state to fulfill future global alliance commitments after receiving the update treatment. This variable ranges from 0 to 100.
Post_Drep	An estimate of the propensity of the state to fulfill future dyadic alliance commitments after receiving the update treatment. This variable ranges from 0 to 100.
Diff_Grep	This variable is equal to Initial_Grep - Post_Grep and is indicative in the change of expected probability of the state to follow through with its global alliance commitments.
Diff_Drep	This variable is equal to Initial_Drep - Post_Drep and is indicative in the change of expected probability of the state to follow through with its dyadic alliance commitments.
Age	Factor variable indicating respondents age (18-24, 25 - 34, 35-44, 55 - 64, 65 - older,)
Female_Dummy	Variable takes on the value of 1 if the respondent identifies as female and 0 otherwise
Edu_Cat	Indicates reported highest level of education. The categories include (High school graduate or GED, Some college, 2 year degree, 4 year degree, Masters degree, Professional degree, Doctorate)
Edu	Education numeric. The categories include (1 = High School Graduate or GED, 2 = Some College, 3 = 2 year degree or 4 year degree, 4 = Post graduate education)
White_Dummy	Indicator variable that takes on a value of 1 if the individual identified as white and 0 otherwise.
Income	Income variable. The variable takes on a value of 1 if individual reports an income of 0 to 19,999, <i>2if</i> individual reports an income of 20,000to49,999, 3 if individual reports an income of 50,000to79,999, 4 if individual reports an income of 80,000to99,999, and 5 if individual reports an income of greater than 100,000.
Ideology	Categorical variable that indicates whether an individual identifies as Conservative, Moderate, Liberal, Unknown.
Political_Ideology	Variable includes values from 0 to 5 (0 = unknown, 1 = strong conservative, 2 = moderate conservative, 3 = moderate, 4 = moderate liberal, 5 = strong liberal)
Party	Categorical variable that includes Democrat, Republican, Independent, Other
Party_ID	Variable that includes values from 0 to 5 indicating (0 = other, 1 = strong republican, 2 = moderate republican, 3 = independent, 4 = moderate democrat, 5 = strong democrat)
Attention	Count of the attention checks that the individual respondent passed. The value ranges from 4 (all attention checks passed) to 0 (no attention checks passed)
Random.ID	Anonymous id number for respondents.
Treatment	Categorical treatment indicator of the update given to respondent (2 = good, 1 = middling, 0 = bad)
Treatment_Good	Indicator variable that takes on a value of 1 if an individual receives the full compliance update condition.
Treatment_Bad	Indicator variable that takes on a value of 1 if an individual receives the no compliance update condition.
Treatment_Middling	Indicator variable that takes on a value of 1 if an individual receives the partial compliance update condition.
diff_scaled_DREP	Continuous variable of difference in dyadic reputation scaled to span from -1 to 1
diff_scaled_GREP	Continuous variable of difference in dyadic reputation scaled to span from -1 to 1.

Conjoint Data for Appendices Heterogeneous Treatment Effects
(appendix_traits.csv)

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dems	Indicates whether the participant identified their party affiliation as "democrat". Takes on the value of 1 if the participant identified as a democrat, 0 otherwise.
reps	Indicates whether the participant identified their party affiliation as "republican". Takes on the value of 1 if the participant identified as a republican, 0 otherwise.
hinterest	Indicates whether the participant self-identified as having high levels of political interest. Takes on the value of 1 if the participant identifies as high political interest, 0 otherwise.
linterest	Indicates whether the participant self-identified as having low levels of political interest. Takes on the value of 1 if the participant identifies as low political interest, 0 otherwise.
high_ed	Indicates whether the participant claims to have high levels of educational attainment. For the purposes of this study, this is defined as having a 4 year degree or higher. Takes on the value of 1 if the participant has high educational attainment and 0 otherwise.
low_ed	Indicates whether the participant claims to have lower levels of educational attainment. For the purposes of this study, this is defined as having less than a 4 year degree. Takes on the value of 1 if the participant has low levels of educational attainment and 0 otherwise.